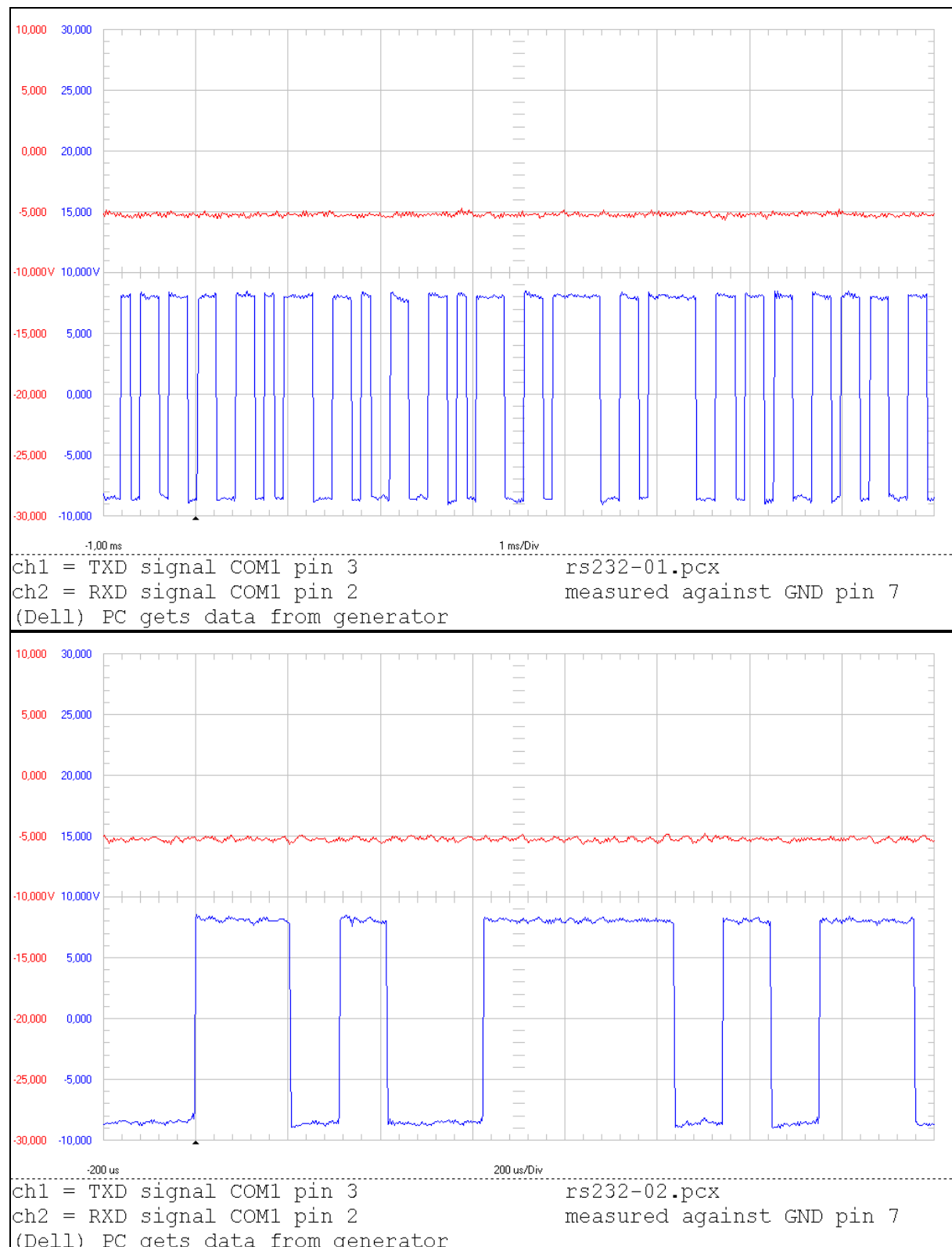
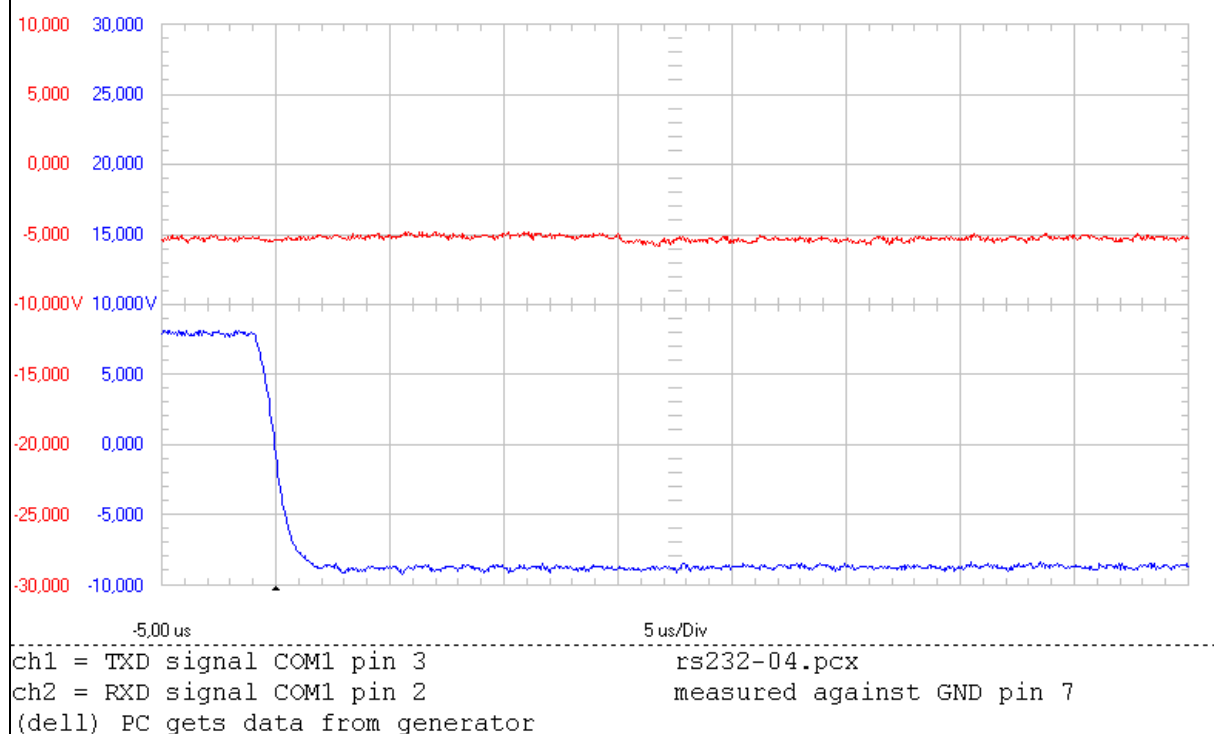
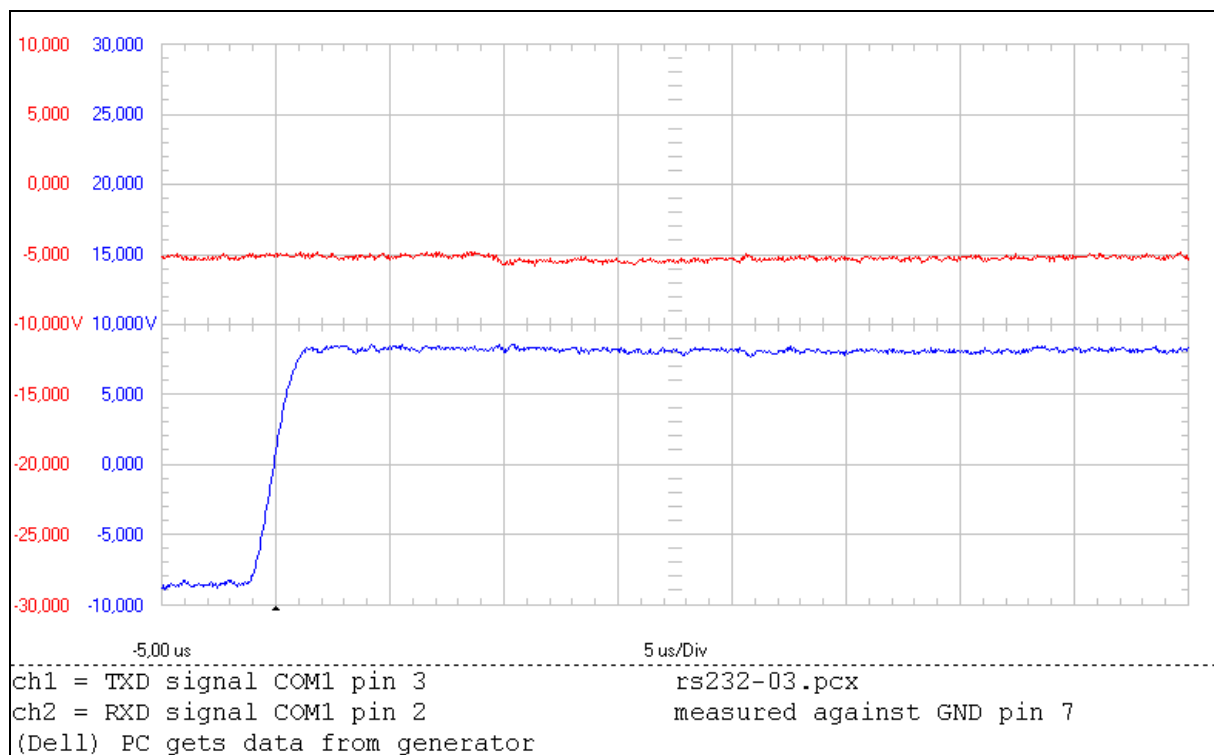
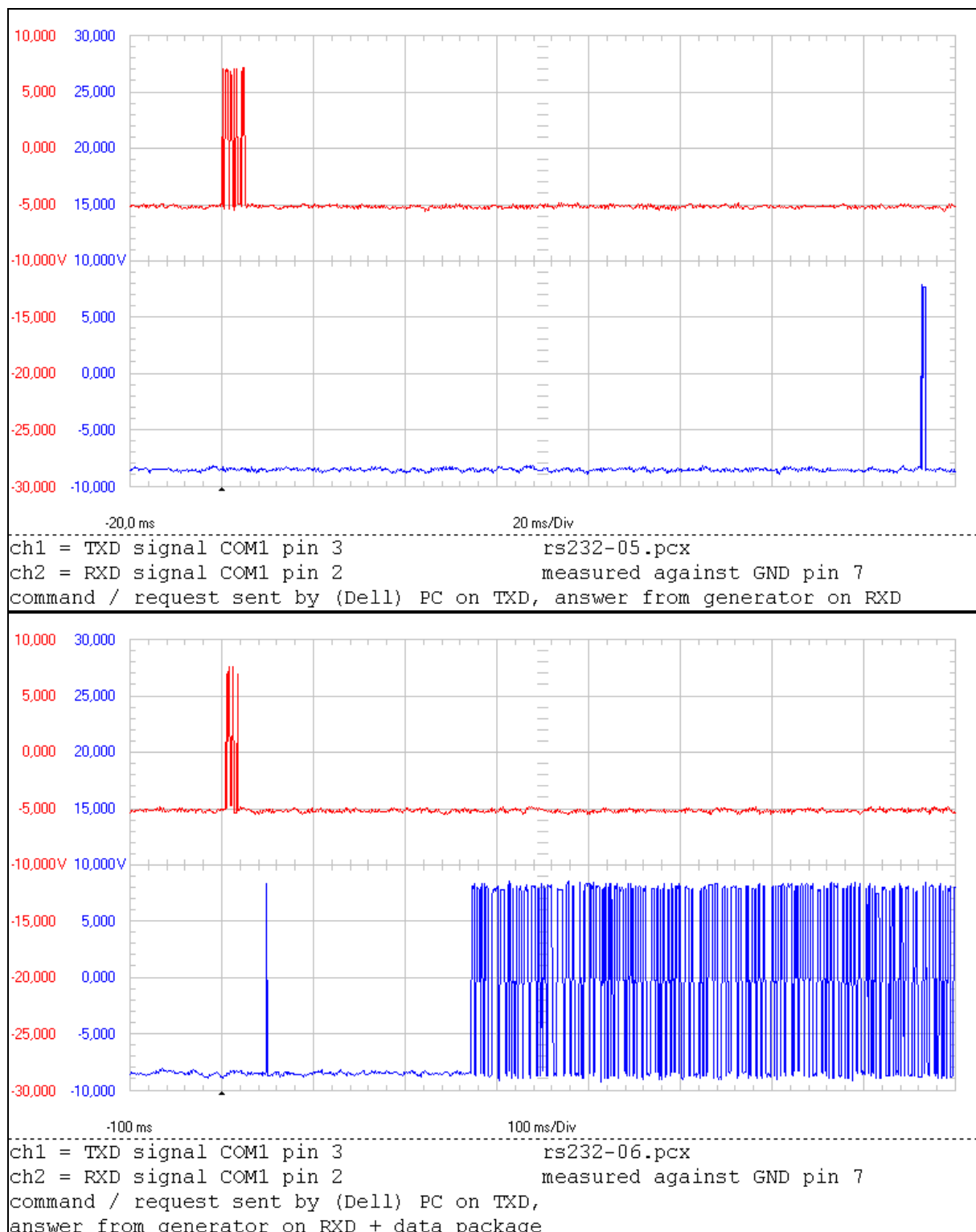


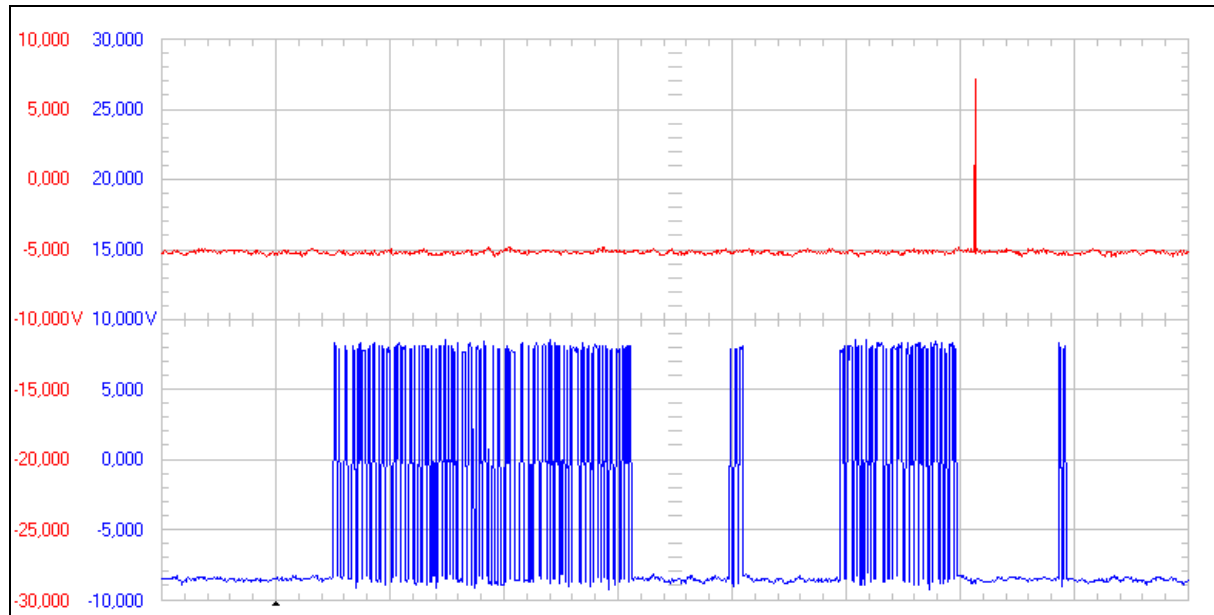
## **RS232 communication signals generators Optimus RAD + R/F + C**

RS232 specification: logic high = -3V...-15V / logic low = +3V...+15V

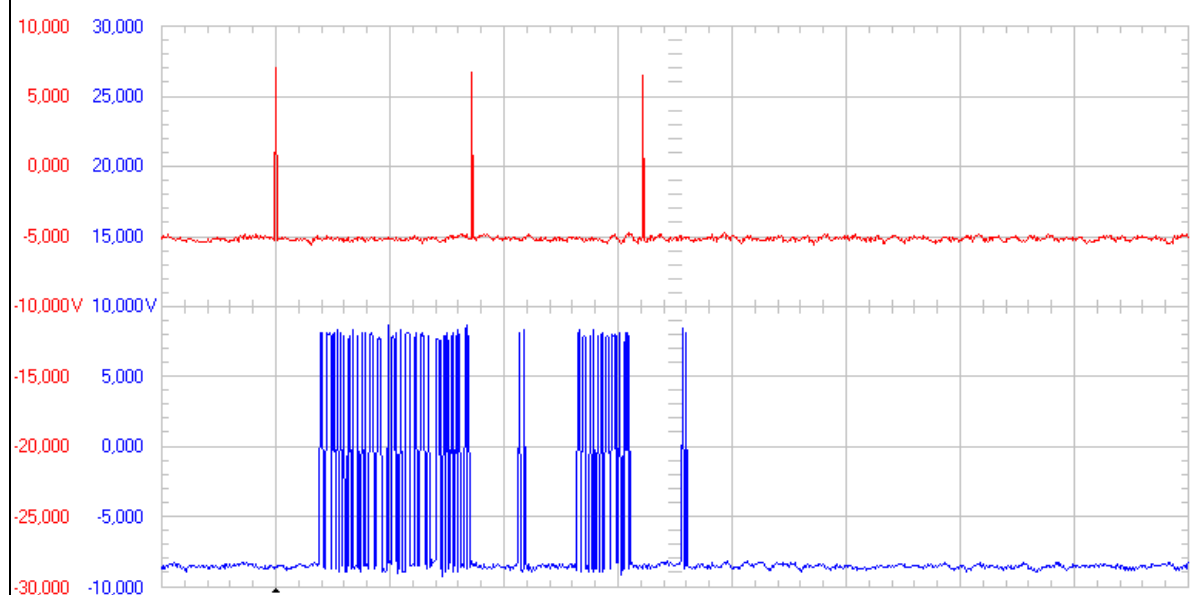








-500 ms 500 ms/Div  
ch1 = TXD signal COM1 pin 3 rs232-07.pcx  
ch2 = RXD signal COM1 pin 2 measured against GND pin 7  
command / request for RGDV data set A+B sent by (Dell) PC on TXD  
(not visible, triggered at 0ms, see rs232-06.pcx and rs232-08.pcx)  
answer from generator on RXD + data package A ... then B



-1.00 s 1 s/Div  
ch1 = TXD signal COM1 pin 3 rs232-08.pcx  
ch2 = RXD signal COM1 pin 2 measured against GND pin 7  
command / request for RGDV data set A+B sent by (Dell) PC on TXD  
answer from generator on RXD + data package A ... then B

